

Idaho State University Nuclear Education Fellowship Program

Idaho State University (ISU) is requesting five graduate fellowships, four of which will be two-year awards, and one that will be a four-year award. The two-year awards are designed to go to Master of Science (M.S.) degree students. The awards will be distributed equally between the Nuclear Engineering and Health Physics Programs. The sole four-year award is designed to go to a doctoral (Ph.D.) degree student and will be competitive between the two programs. The ISU Nuclear Engineering and Health Physics Programs are ideally suited to successfully recruit, select and mentor students that will receive NRC fellowships. Through the development of a Fellowship Program, selection and management committees will assure that only the most qualified students will receive a fellowship award. The committees will also track the progress of the fellows both in school and after. The ISU administration and the state of Idaho are committed to effectively serve nuclear energy and science industries. A strong partnership with Idaho National Laboratory (INL) has resulted in the development of programs specifically designed to educate students to serve in the nuclear energy profession. Ultimately, ISU believes that this program will help develop successful graduates that will become an integral part of the nuclear workforce.